

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	6	((FEC or (forward adj2 error adj2 correction)) adj2 (means or device or decoder or circuit)) and ((NACK or (negative adj2 ack\$11)) and (error\$1 near2 detect\$6))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 10:24
L5	11	((FEC or (forward adj2 error adj2 correction)) adj2 (means or device or decoder or circuit)) and (alarm\$3 adj3 (circuit or means or device or machine or clock or signal))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 10:49
L6	2	((FEC or (forward adj2 error adj2 correction)) adj2 (means or device or decoder or circuit)) same (alarm\$3 adj3 (circuit or means or device or machine or clock or signal))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 10:25
L7	4	((FEC or (forward adj2 error adj2 correction)) adj2 (means or device or decoder or circuit)) <u>and</u> (alarm\$3 adj3 (circuit or means or device or machine or clock or signal)) and (error\$1 near3 detect\$4)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 10:26
L8	58	((FEC or (forward adj2 error adj2 correction)) adj2 (means or device or decoder or circuit)) <u>and</u> (alarm\$1 or (alarm\$3 adj3 (circuit or means or device or machine or clock or signal)))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 11:41
L9	25	((FEC or (forward adj2 error adj2 correction)) adj2 (means or device or decoder or circuit)) <u>same</u> (alarm\$1 or (alarm\$3 adj3 (circuit or means or device or machine or clock or signal)))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 10:50
L11	33	((FEC or (forward adj2 error adj2 correction)) adj2 (means or device or decoder or circuit)) same ((fail near2 signal\$1) or (signal near2 degrad\$5) or alarm\$1 or (alarm\$3 adj3 (circuit or means or device or machine or clock or signal)))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 11:46
L12	12	((fail near2 signal\$1) and (signal near2 degrad\$5)) same alarm\$1	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 11:57
L13	5	(G709 or "G.709" or G0709) and((fail near2 signal\$1) and (signal near2 degrad\$5))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 12:15

L14	171	(G709 or "G.709" or G0709)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 12:04
L15	6	(G709 or "G.709" or G0709) and FEC	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 12:04
L16	5	(G709 or "G.709" or G0709) and((fail near2 signal\$1) and (signal near2 degrad\$5)) and detect\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 12:19
L17	2	(G709 or "G.709" or G0709) and((fail near2 signal\$1) and (signal near2 degrad\$5)) and detect\$5 and correct\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 12:24
L18	14	(G709 or "G.709" or G0709) and alarm\$5 and detect\$5 and correct\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 12:34
L19	35	(G709 or "G.709" or G709) and alarm\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 12:34
L20	2	(G709 or "G.709" or G709) and alarm\$5 and FEC	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/14 12:34